AMENDMENTS TO THE CLAIMS

Listing of Claims:

1. (Currently Amended) A network device operable to:

detect a failure along an ingress region of a primary path; and

re-route traffic from the primary path associated with an original Internet Protocol (IP) address to an alternate path which includes the device using a forwarding table that includes IP and Multi-Protocol Label Switched (MPLS) routing information while associating the original IP address to the alternate path upon detection of the failure; and

allow traffic to travel along the primary path when the failure is no longer detected.

- 2. (Canceled).
- 3. (Original) The device of claim 1 wherein, the device is a multi-protocol label switched (MPLS) device and the primary and alternate paths are label switched paths (LSPs).
- 4. (Previously Presented) The device of claim 1 wherein the failure is at a neighboring network device or along a link between the device and the neighboring network device.
 - 5. (Currently Amended) A network device operable to: receive a failure message; and

re-route traffic from a primary path associated with an original IP address to an alternate path using a forwarding table that includes IP and MPLS routing information, said rerouting maintaining the original address, the alternate path comprising devices which maintain a same quality of service as the primary path and are not a part of the primary path except for the network device and a destination network device; and

allow traffic to travel along the primary path when the failure is no longer detected.

6. (Canceled).

- 7. (Original) The device of claim 5 wherein, the network device is a MPLS device and the primary and alternate paths are LSPs.
- 8. (Original) The device of claim 5 wherein, the quality of service is associated with at least one of the set consisting of bandwidth, delay, delay jitter, and packet loss rate.
 - 9. (Currently Amended) A method for re-routing traffic comprising the steps of: detecting a failure along an ingress region of a primary path; and

re-routing traffic from the primary path associated with an original IP address to an alternate path which includes a source device using a forwarding table that includes IP and MPLS routing information while associating the original address to the alternate path upon detection of the failure; and

allowing traffic to travel along the primary path when the failure is no longer detected.

- 10. (Canceled).
- 11. (Original) The method of claim 9 wherein the primary and alternate paths are LSPs.
- 12. (Previously Presented) The method as in claim 9 wherein the failure is at a neighboring network device or along a link between the initiating device and the neighboring network device.
 - 13. (Currently Amended) A method for re-routing traffic comprising the steps of: receiving a failure message; and

after said receiving step, re-routing traffic from a primary path associated with an original IP address to an alternate path using a forwarding table that include IP and MPLS routing information, said rerouting maintaining the original address, the alternate path comprising devices which maintain a same quality of service as the primary path and are not a part of the primary path except for an initiating network device and a destination network device; and

allowing traffic to travel along the primary path when the failure is no longer detected.

- 14. (Canceled).
- 15. (Original) The method of claim 13 wherein the primary and alternate paths are LSPs.
- 16. (Original) The method of claim 13 wherein, the quality of service is associated with at least one of the set consisting of bandwidth, delay, delay jitter, and packet loss rate.
 - (Currently Amended) A network device comprising:
 means for detecting a failure along an ingress region of a primary path; and

means for re-routing traffic from the primary path associated with an original IP address to an alternate path which includes the device using a forwarding table that includes Internet Protocol (IP) and Multi-Protocol Label Switched (MPLS) routing information while associating the original IP address to the alternate path upon detection of the failure; and

means for allowing traffic to travel along the primary path when the failure is no longer detected.

- 18. (Canceled).
- 19. (Original) The device of claim 17 wherein the device is a MPLS device and the primary and alternate paths are LSPs.
- 20. (Previously Presented) The device of claim 17 wherein the failure is at a neighboring network device or along a link between the device and the neighboring network device.
 - 21. (Currently Amended) A network device comprising:

means for receiving a failure message; and

means for re-routing traffic from a primary path associated with an original IP address to an alternate path using a forwarding table that includes IP and MPLS routing information, said means for re-routing maintaining the original address, the alternate path comprising devices which maintain a same quality of service as the primary path and are not a part of the primary path except for the network device and a destination network device; and

means for allowing traffic to travel along the primary path when the failure is no longer detected.

- 22. (Canceled).
- 23. (Original) The device of claim 21 wherein, the network device is a MPLS device and the primary and alternate paths are LSPs.
- 24. (Original) The device of claim 21 wherein, the quality of service is associated with at least one of the set consisting of bandwidth, delay, delay jitter, and packet loss rate.